

ABSTRACT OF THE DISCLOSURE

An image enhancing system utilizes memory, a face detector, and an image enhancer. The memory stores digital data that defines a graphical image. The face detector analyzes the stored digital data and automatically identifies facial data within the digital data. This facial data defines an image of a person's face. The image enhancer analyzes the facial data and automatically identifies a portion of the facial data that defines a particular facial feature. The image enhancer then automatically manipulates the forgoing portion of the facial data in order to improve or enhance an appearance of the facial feature when the facial feature is displayed by a display device.